

**GRAPHIC USER INTERFACE THAT IS USABLE  
AS A COMMERCIAL DIGITAL JUKEBOX INTERFACE**

**CROSS-REFERENCE TO RELATED APPLICATIONS**

This application claims the benefit of priority under 35 U.S.C. Section 119(e) of United States Provisional Patent Application No. 60/240,470, filed October 12, 2000, which is incorporated herein by reference.

**BACKGROUND OF THE INVENTION**

**1. FIELD OF THE INVENTION**

The present invention relates generally to a graphic user interface. More specifically, the present invention relates to a graphic user interface for use with a computer system that has a plurality of digitally encoded audio compact discs (CDs), a touch screen, a sound card, connection to a bill acceptor, and a connection to an external amplifier/speaker system.

**2. DESCRIPTION OF RELATED ART**

While commercial CD jukeboxes have been available for quite some time, these jukeboxes include only a limited number of CDs, typically 100, a limited interface for browsing these CDs and an extremely limited interface for viewing statistical information, such as the most popular songs. In addition, these jukeboxes are often incapable of offering a search feature and do not make a distinction of the types of music, or genres, contained within them.

The browsing interface of a CD jukebox can be roughly characterized as follows: a clear front holds a series of movable flaps, onto which are affixed one or more renditions of CD cover art, a label denoting the artist for the CD, a unique number for the CD, usually a 2 digit numeric number for a total of 100 unique numbers, and a listing of song titles, or tracks, for the CD, with each track being labeled with a 2 digit number as well. Located near to the enclosure are buttons for manipulating the viewable content of the CDs contained within the enclosure. These buttons are often labeled with a left-arrow and right-arrow, or previous



page and next page. In either case, the purpose of one button is to cause the flaps to move such that a user is scrolling back to view CDs labeled sequentially lower than the currently viewable CDs, and the purpose of the other button is to cause the opposite effect such that a user is scrolling forward to view CDs labeled sequentially higher than the currently viewable CDs. Because the means by which CDs are displayed in the enclosure is sequential in nature, a user has to view every CD contained on every flap, or page, from the starting page to the desired page. In the worst case, if a user wants to view a CD that is on the last page in the enclosure, yet the enclosure is currently showing the first page of CDs, then a user has to view the entire contents of the jukebox in order to reach the desired page. It is apparent that this limited interface for browsing CDs has been insufficient for allowing a user to avoid the scenario where all CDs have to be viewed in order to one desired CD is made visible. The insufficient interface poses an increasing problem as the number of CDs that can be stored in a CD jukebox increases. Thus, if a user wishes to play a song from a particular CD, it can be very difficult or time consuming for a user to select that particular CD out of the plurality of CDs in the player, as the plurality of CDs in the player increases.

Additionally, the interface for selecting songs can be roughly characterized as follows: a bill acceptor for inserting money, a one line LED display, buttons for digits 0-9, a button for canceling a selection, a button for entering a selection and a button for flashing a series of selections on the LED display that are the most requested songs. The LED display usually displays the selection being made and the number of selections remaining. A selection is typically a four-digit number. The first two digits represent the number for the CD, usually from 00 to 99, and the second two digits represent the track number of the song as it is located on that CD, usually from 01 to the number of tracks on that CD. For example, 0101, would represent track 01 from the CD numbered 01.

Two factors limit the plurality of CDs in a CD jukebox to one hundred: One is the fact that the typical CD jukebox can only physically accommodate one hundred CDs. The other is the fact that the selection interface for a typical CD



jukebox limits a user to 100 distinct choices because of the choice to use only two digits for numbering CDs.

In addition, two factors limit the statistical information that can be conveyed to a user regarding the most requested songs: One is the fact that the browsing interface is static. That is, the paper labels with the song tracks printed out on paper next to them are incapable of being updated in a manner to show which songs are being requested the most, or even which songs are currently selected to be played, but haven't been played yet. Two, is the fact that the only dynamic mechanism available to a user is the one line LED display, that is only capable of displaying a small number of characters. When flashing the most requested songs, only the four digit selection number is given. This one line LED display is not designed to convey information such as artist name, CD title, song name, track number, genre of music or other information over and above the number of the selection.

Furthermore, CD jukeboxes are not capable of providing a search mechanism for a user. If a user wants to find a particular song, they must start at the beginning and browse through every song on every CD throughout the entire plurality of CDs contained in the jukebox. Thus, not only are current CD jukeboxes deficient with respect to search capability, as the plurality of CDs increases, it can be very difficult or time consuming for a user to perform a manual search for a particular song.

Therefore, it would be useful to develop a new jukebox which overcomes all of the above problems. It would also be useful if such jukebox was able to be consistently updated.

## SUMMARY OF THE INVENTION

According to the present invention, there is provided an interactive jukebox including digitally encoded compact discs in a digitally encoded file and a graphic user interface to playing the compact discs, wherein the graphic user interface allows a user to view and manipulate the encoded CDs and select songs from the encoded CDs to be played or supplied. Also provided by the present invention is an interactive graphic user interface for use with a digital jukebox



computer system having digitally encoded compact discs in a digitally encoded file format, wherein the graphic user interface allows a user to view and manipulate the encoded CDs and select songs from the encoded compact discs to be played or supplied.

5

## BRIEF DESCRIPTION OF THE DRAWINGS

Other advantages of the present invention are readily appreciated as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings

10 wherein:

Figure 1 is a block diagram representation of the relationship between a graphic user interface constructed in accordance with an embodiment of the invention, and various other interacting features;

Figures 2A and B are logical representations depicting the relationship between each of the features of the graphic user interface of the invention.

Figure 3 is a representation of the display of a CD and related information, for the CDs in a user's digital jukebox computer system, as provided by the graphic user interface of the present invention;

Figure 4 is a representation of a home screen displayed by the graphic user interface of the present invention;

Figure 5 is a representation of a search screen displayed by the graphic user interface of the present invention;

Figure 6 is a representation of a popular screen displayed by the graphic user interface of the present invention;

Figure 7 is a representation of a genre screen displayed by the graphic user interface of the present invention;

Figure 8 is a representation of a logon screen displayed by the graphic user interface of the present invention;

Figure 9 is a representation of an administrative screen displayed by the graphic user interface of the present invention;

Figure 10 is a representation of a confirmation dialog displayed by the graphic user interface of the present invention;



Figure 11 is a screen capture representation of a home screen displayed by the graphic user interface of the present invention;

Figure 12 is a screen capture representation of a search screen displayed by the graphic user interface of the present invention;

Figure 13 is a screen capture representation of a popular screen displayed by the graphic user interface of the present invention;

Figure 14 is a screen capture representation of a genre screen displayed by the graphic user interface of the present invention;

Figure 15 is a screen capture representation of a logon screen displayed by the graphic user interface of the present invention;

Figure 16 is a screen capture representation of an administrative screen displayed by the graphic user interface of the present invention;

Figure 17 is a screen capture representation of a confirmation dialog displayed by the graphic user interface of the present invention;

Figure 18 is a screen capture representation of a disk directory viewer, showing the directories used for the graphic user interface of the present invention on the system drive; and

Figure 19 is a screen capture representation of a disk directory viewer, showing an example CD layout expected by the graphic user interface of the present invention.

## **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

The present invention provides a graphic user interface for use with a digital jukebox computer system which can render digitally encoded CDs in the file format known as Motion Picture Experts Group Level 1 Audio Level-3 (MP3), or other formats which can be digitally encoded. The present invention also provides a graphic user interface for use with a digital jukebox computer system which allows for the non-sequential browsing of the plurality of digitally encoded CDs.

The graphic user interface of the present invention can be used with a digital jukebox computer system which allows for the identification of digitally encoded CDs, by relative location on the digital jukebox computer system's hard



drive, into different categories, or genres, so as to facilitate the non-sequential browsing of the plurality of digitally encoded CDs.

The graphic user interface can also be used with a digital jukebox computer system which allows a user to quickly make a song selection by use of a touch screen that registers a touch over the song title as a request to make that song's unique selection number appear in the interface as the choice a user wishes to make. The graphic user interface displays the cover art for a particular CD next to a listing of the songs that are associated with that particular CD. The graphic user interface can also analyze the age and play frequency of a particular song and displays this information to a user in the form of usage icons next to the song title in the interface. Additionally, the graphic user interface can analyze the age and play frequency of a set of particular songs that are associated with a digitally encoded CD and displays this information to a user in the form of lists of absolute highest number of plays regardless of age, CDs with the highest ratio of plays per day and a list of the newest CDs in the system.

The graphic user interface can display a list of the most recently played songs that have been played during the duration of the operation of a digital jukebox computer system.

The present invention provides a graphic user interface which allows a user to perform an exhaustive search of the plurality of digitally encoded CDs in the system for a particular text string that is contained in a song's title, author, associated CD title or by any of these fields of information.

The graphic user interface allows for the display of an on-screen keyboard interface that facilitates the entering of textual information by a user to the system. The graphic user interface is also capable of displaying a screen that groups digitally encoded CDs by their relative location on the system's hard drive into different genres of music, which can be selected by a user via a list of those genres that are displayed in a list on-screen.

The present invention provides a graphic user interface which allows a user to touch a button on-screen that shows the information about the currently playing song, as well as information about the other songs associated with the same CD as the currently playing song, in addition to the cover art for said CD. Further, the graphic user interface display information about the currently playing



song such as selection number, artist name, song title and genre, information about the number of digitally encoded CDs in the system, information about the number of selection remaining for a user, information about the selection that is currently being made by a user, and information about the range of CD numbers that is currently visible to a user.

The present invention provides a mechanism by which the digital jukebox computer system can exchange meaningful communication with a bill acceptor such that the system can be notified when a user inserts valid U.S. paper currency into the bill acceptor, invalid counterfeit currency into the bill acceptor, or when error conditions occur with the bill acceptor such as whether or not the bill acceptor is jammed or whether or not the bill stacker attached to the bill acceptor is full. Alternatively, the system can accept other forms of payment, for example tokens, credit cards and passcards which maintain a balance of money.

The present invention provides a graphic user interface which allows for the display of a logon screen and selectively grants either administrative-mode access or owner-mode access based upon one of two user ID and password combinations. The graphic user interface allows a user that has entered a correct administrative-mode user ID and password combination at the logon screen to manipulate a song queue, or a list of songs that have been selected to be played, allows that user to store playlists under various names in order to save the contents of the song queue and to allow that user to load playlists under various names in order to displace the contents of the song queue, allows that user to manipulate the volume of the audio signal that is being sent to the external amplifier/speaker system, the ability to browse a table with information on the amount of money that has been accepted by the bill acceptor, and the ability to see a field that shows the play time remaining for the currently playing song.

Additionally, the graphic user interface allows a user that has entered a correct owner-mode user ID and password combination at the logon screen the following capabilities: to selectively delete from the system's hard drive either individual songs or groupings of songs; to selectively add or remove either individual songs or groupings of songs to or from the song queue; to reset the play history of either individual songs or groupings of songs; to expand or



collapse the tree view of the contents of the system that is displayed to that user; to bring up a list of duplication song titles that exist in the system; to allow that user to determine a minimum number of songs that are to exist in the song queue; to select songs at random that haven't been played since the last time the usage history has been reset, in the event that the number of songs selected by users is not greater than this minimum number; to specify whether or not to play a randomly selected song at a user-defined time interval, if a song is not already being played; to specify whether or not queued songs should have a special icon representing the queued state to users that are accessing the non-privileged screens of the digital jukebox system's graphic user interface; to manually increment or decrement the number of credits, or number of song selections that can be made by non-privileged users; to allow that user to add new content to the system by initiating a scan of the system's hard disk that searches for encoded CDs that have been copied to the system since the last time this function has been invoked.

More specifically, there is provided a graphic user interface for use with a computer system, and more particularly for use with a digital jukebox computer system that is equipped with a touch-screen, a bill acceptor, a sound card, a connection to an external amplifier/speaker system, and a plurality of digitally encoded CDs, in the MP3 format, is provided. Such computer systems to which the graphic user interface can be applied are described herein by reference. The graphic user interface of the invention can be divided into two panels: a control panel, and a user panel. The control panel is located at the bottom of the screen and is always visible. The user panel is located at the top of the screen and alternates between: a main panel, a search panel, a most popular panel, a genre panel, a logon panel, and an administrative panel.

The graphic user interface interacts with a bill acceptor that allows a user to enter U.S. currency in order to obtain a configurable amount of credits that can be used by a user to select songs that are stored on the digital jukebox computer system that are to be played over the external amplifier/speaker system in the order with which they are requested by a user.

The graphic user interface of the present invention is designed to vaguely resemble the look and feel of mechanical CD jukeboxes in that stored CDs are



displayed as distinct units that contain a unique three digit number, the name of the artist, the CD title, CD cover art, a listing of songs, and an arbitrarily assigned genre. Additionally, the graphic user interface is also designed to vaguely resemble the look and feel of mechanical CD jukeboxes in that there is a control panel that contains buttons for scrolling back and forth through the list of stored CDs, and buttons for allowing a user to make numerical selections such that those requested songs are played in the order with which they are requested.

The graphic user interface additionally allows a user to search for particular text either by artist, CD title, song name, or by any of these criteria. The graphic user interface also allows a user to view statistical information for songs, such as the top 50 most played songs, top 100 most played songs, all played songs, or recently played songs. The graphic user interface allows a user to view statistical information for CDs, such as the top 50 most played CDs, the top 100 most played CDs, all played CDs, or the newest CDs that have been added to the system. Furthermore, except for the case of viewing the most recently played songs, either of these views can be sorted using absolute play frequency or by a power ranking that involves calculating a ratio of plays per day of existence in the system. That is, a song or CD that has a lower total number of plays, but a higher play per day ratio, will have a higher power ranking than a different song or CD that has a higher total number of plays, but with a lower play per day ratio. Further, the graphic user interface allows a user the opportunity to view a list of all the genres of music that exist in the system at once, and to automatically skip to the display of the CDs for a particular genre by selecting that particular genre from the list.

When viewing the main user panel, the control panel of the graphic user interface also provides a user scroll buttons for displaying the first "page" of CDs that exist for the first genre of music, the last page of CDs that exist for the last genre of music, the first page of CDs that exist for the previous or next genres of music compared to the genre of music for the currently visible CDs where applicable, and the page that contains the CD for the currently playing song. In addition, there is a "Back" button, which works the same way as a web browser, in that a list of previously viewed pages or screens is stored and can be re-displayed if a user wishes.



The graphic user interface of the present invention accumulates statistical information regarding the age and play frequency of at least one encoded CD, and retains this information in order to facilitate the display of the most popular songs and CDs in the system to a user. Additionally, this information is used in rendering a usage icon next to each song title in a CD panel such that songs satisfying one of 4 levels of play frequency display an icon indicating to a user the level of popularity for a particular song. Also, this information is used to render the color of the border of the CD panel such that CDs whose age is under a configurable threshold has a red border, whereas all other CDs have a white border.

The present invention also provides a password protected screen, or the administrator panel, where either a administrator-level or owner-level user can perform functions pertaining to the configuration of the system, modification of the dynamic song queue, and the addition or removal of encoded CDs. Furthermore, this administrator panel displays a history of important transactions that have occurred such as bill acceptor events or song selections or song plays. Also, this administrator panel displays a table of dollar amounts accepted by the system on a month to month basis.

Referring specifically to the figures, Figure 1 depicts a block diagram of the relationship between a graphic user interface constructed in accordance with the present invention, a digital jukebox computer system, and additional devices. Specifically, a digital jukebox computer system 110 is a personal computer system that runs graphic user interface 120, such as a Java application. The following Examples contain the source code, images, and relevant information needed to construct graphic user interface 120 from scratch. An electrical wiring bus 125, which is internal to digital jukebox computer system 110, is connected to a plurality of devices, such as hard drive with encoded CDs 130, touch screen 140, bill acceptor 150, sound card 160, external amplifier 170, and external speakers 180. Each of the further connected elements shown in Figure 1 will be described in further depth below.

Further, Figure 2A depicts the logical relationship between the various features and screens of the graphic user interface constructed in accordance with the invention. As is shown in Figure 2A, one option available on all screens



is a control panel **300**. The control panel allows a user to navigate the contents of the CD library, determine which screen to display, and enter a selection number in order to request a song to be played. Also included are text fields that display information such as the selection being made, and the number of selections remaining. The number of selections available is initially zero. A user increases the number of selections available by entering any combination of U.S. \$1, \$2, \$5, \$10, or \$20 dollar bills. The number of selections, or credits, per bill is determined by a configuration file, which is given in the Examples.

In order to allow a user to make selections, the various screens of the graphic user interface of the invention can display information about a particular CD using a CD panel **270**, such that as shown in Figure 3. The CD panel **270** is comprised of label **271**, genre **272**, cover art **273**, instruction image **274**, and song listbox **275**. If the text that is contained within song listbox **275** is sufficiently wide enough, then a horizontal scrollbar **276** is displayed. If the horizontal scrollbar **276** is being displayed and there are more than thirteen songs in the listbox, then a vertical scrollbar **277** is displayed. Otherwise, if the horizontal scrollbar **276** is not being displayed, then the vertical scrollbar **277** will be displayed when there are more than fourteen songs in the listbox. Both scrollbars can be used to manipulate the viewable display area of the listbox. If a particular song that is displayed in the listbox has been played a particular number of times, then an appropriate song play frequency icon **280** is displayed next to that song. This icon is used to signify to a user how many times that particular song has been played. For example, an icon with three bars is used to denote that that song has been played more times than a song that has either no icon displayed or an icon with only one or two lines. For a particular CD, a label **271** is made which includes a unique three-digit number, the artist name, and CD title. In the song listbox, between the song frequency icon and the name of the song, there is a unique two-digit number associated with that song, and the number usually matches the track number as found on the physical audio CD. As depicted in instruction image **274**, a user uses the three digit number from the label and the 2 digit number associated with a particular song, in order to form a five-digit number that uniquely identifies a particular song throughout the CD library. A user can use a credit to select a particular song to play by either



entering this number into the control panel directly, by selecting the song with and then processing the selection in the control panel, or by double-clicking on the song in order to automatically have that selection number entered by the system.

A home screen **400** is first encountered, such that as shown in Figure 4. The home screen **400** is comprised of northwest CD panel **410** in the upper left hand corner, a northeast CD panel in the upper right hand corner, a southwest CD panel **430** in the lower right hand corner, a southeast CD panel **440** in the lower left hand corner, and control panel **300** at the bottom.

The control panel allows a user to navigate the contents of the CD library by the following scroll/navigation button elements: back **311**, show current **312**, top **313**, previous genre **314**, previous **315**, next **316**, next genre **317**, and bottom **318**.

"Back" **311** allows a user to backtrack their actions and causes the last screen or screen state to be displayed again on the screen. If there are no previous screens or screen states to be displayed, then the back button can be disabled.

"Show current" **312** allows a user to view the CD that contains the currently playing song to be displayed in the northwest CD panel **410**. If there is not a song that is currently playing, or if the home screen is not currently being displayed, then the "show current" button can be disabled.

"Top" **313** allows a user to view the first CD in the CD library in the northwest CD panel. If the first CD in the CD library is already being displayed in the northwest CD panel, then the top button can be disabled.

"Previous genre" **314** allows a user to view the first CD in the CD library where the genre of music associated with that CD is in the previous genre, with respect to the list of genres for the system, as determined by the content of the CD library. If the first CD of the first genre of the list of genres for the system is currently being displayed in the northwest CD panel, then the previous genre button can be disabled.

"Previous" **315** allows a user to view the CDs immediately preceding the currently visible CDs in the CD library. If the CD panel that is currently being displayed in the northwest CD panel is labeled "004" or higher, then the four



previous CDs in the CD library will be displayed. Otherwise, the display is the same as that of the top **313** button, in that the first four CDs in the system are displayed, with the first CD in the CD library being displayed in the northwest CD panel. If the first CD in the CD library is already being displayed in the northwest CD panel, then the previous button can be disabled.

"Next" **316** allows a user to view the CDs immediately following the currently visible CDs in the CD library. If the CD panel that is currently being displayed in the northwest CD panel is labeled to be numerically four less than the last CD in the CD library, or greater, then the four next CDs in the CD library are displayed. Otherwise, the remaining CDs in the CD library are displayed, with the last CD being visible on the screen. If the last CD is already visible on the screen, then the next can be disabled.

"Next genre" **317** allows a user to view the first CD in the CD library where the genre of music associated with that CD is in the next genre, with respect to the list of genres for the system, as determined by the content of the CD library. If the first CD of the last genre from the list of genres for the system is currently being displayed on screen, then the next genre button can be disabled.

"Bottom" **318** allows a user to view the last CD in the CD library. If the last CD in the CD library is already being displayed on screen, then the bottom button can be disabled.

As is further shown in Figure **2A**, the control panel allows a user to determine which screen to display by the following screen button elements: search **321**, popular **322**, genre **323**, and logon **324**.

"Search" **321** allows a user to view search screen **500**, such that as shown in Figure **5**. When viewing the search screen, the search button **321** is disabled.

"Popular" **322** allows a user to view popular screen **600**, such that as shown in Figure **6**. When viewing the popular screen, the popular button **322** is disabled.

"Genre" **323** allows a user to view genre screen **700**, such that as shown in Figure **7**. When viewing the genre screen, the genre button **323** is disabled.

"Logon" **324** allows a user to view logon screen **800**, such that as shown in Figure **8**. When viewing the logon screen, the logon button **324** is disabled. Since the logon screen **800** is only intended for a privileged audience, the logon



button **324** is rendered invisible on the control panel. Its location is in the lower right-hand corner of the screen and its outline is shown in Figures 4-10.

In addition, when viewing either search screen **321**, popular screen **322**, or genre screen **323**, the scroll/navigation button elements, back **311**, show current **312**, top **313**, previous genre **314**, previous **315**, next **316**, next genre **317**, and bottom **318**, are disabled. That is, the scroll/navigation buttons in the control panel are only used with home screen **400**. Search screen **500**, popular screen **600**, genre screen **700**, and logon screen **800** are described in further depth below.

As is further shown in Figure **2A**, the control panel also contains the following labeled text field elements: current song **351**, total CDs **352**, selections remaining **353**, selection being made **354**, and visible CDs **355**.

The graphic user interface starts with a default of zero credits. This number is displayed in selections remaining **353** text field. When the number of credits increases or decreases, it is reflected in selections remaining **353** text field. A user can increase the number of credits by entering U.S. currency into bill acceptor **150**. A user can decrease the number of credits by entering selections, or in other words, five-digit numbers that uniquely identify a particular song from the CD library.

The control panel allows a user to enter a selection by the following selection button elements: one **331**, two **332**, three **333**, four **334**, five **335**, cancel **336**, six **337**, seven **338**, eight **339**, nine **340**, zero **341**, and enter **342**. When one **331** is pressed, the character "1" is added to selection being made **354**. When two **332** is pressed, the character "2" is added to selection being made **354**. When three **333** is pressed, the character "3" is added to selection being made **354**. When four **334** is pressed, the character "4" is added to selection being made **354**. When five **335** is pressed, the character "5" is added to selection being made **354**. When six **337** is pressed, the character "6" is added to selection being made **354**. When seven **338** is pressed, the character "7" is added to selection being made **354**. When eight **339** is pressed, the character "8" is added to selection being made **354**. When nine **340** is pressed, the character "9" is added to selection being made **354**. When zero **341** is pressed, the character "0" is added to selection being made **354**. When the number of



characters in the selection being made text field is equal to five, then the numbered buttons **331**, **332**, **333**, **334**, **335**, **337**, **338**, **339**, **340**, and **341** are disabled and enter **342** is enabled. When enter **342** is pressed, confirmation dialog **1000**, such that as shown in Figure **10**, can be displayed on screen. If a user answers in the affirmative, and a song exists in the CD library that corresponds to the five-digit number entered in selection being made **354**, then that particular song is added to a song queue. If no other songs exist in the song queue and no song is currently playing, then that particular song is played immediately. When this happens, then current song **351** is updated to contain text in the form of: "XXXXX – Artist-Song Name (YYY)", where XXXXX is the five-digit number that identifies the song and YYY is the genre of music associated with that song. In addition, after successfully entering a selection, a user can notice that selections remaining **353** is decreased by one. When the number of characters in the selection being made text field is blank, then the cancel button **336** is disabled. Otherwise, it is enabled, and when pressed, causes the selection being made **354** to be cleared and the numbered buttons to be re-enabled.

In addition, total CDs **352** displays the number of CDs in the CD library. Since the CD labeling starts with "000", the last CD in the CD library is one less than this number. Visible CDs **355** displays the range of CD labels that are currently visible on the screen. For example, if home screen **400** is being displayed and the CD in the northwest CD panel is labeled "000" and the CD in southeast CD panel is labeled "003", then visible CDs **355** displays: "000 – 003".

As stated before, home screen **400** is the first screen encountered. While this screen is displayed, the area above the always-displayed control panel contains four CD panels. At this screen, a user is allowed to use the scroll/navigation buttons to jump to any arbitrary location in the CD library so that the appropriate CD panels are displayed. A user is also allowed to enter selections. In addition, a user can view: search screen **500** by clicking on search **321**, popular screen **600** by clicking on popular **322**, genre screen **700** by clicking on genre **323**, and logon screen **800** by clicking on logon **324**.

Figure **5** depicts the display of search screen **500**. Search screen **500** contains a keyboard panel **575** in the top center. Action buttons, go **555**, clear



556, and close 557, are all located next to keyboard panel 575 on the left. "Search by" buttons including artist 558, song 559, title 560, and all 561 are all located next to keyboard panel 575 on the right. Search text field 562 is located below the action buttons. Search scroll buttons, up 563 and down 564, are located below the search text field in the center of the screen. Search results table 565 is located below the search text field to the left of the search scroll buttons. Search CD panel 566 is located to the right of the search scroll buttons.

The keyboard panel 575 implements a "soft" keyboard in that there exists a number of buttons with labels resembling a physical keyboard and whose relative locations match those of a physical keyboard as well. The enumeration of these buttons, as shown in Figure 2B, and the relative locations of these buttons, as shown in Figure 5, should suffice to describe them adequately. Therefore, when a button from keyboard panel 575 is clicked, the label of that button is added to search text field 562. For example, if search text field 562 contains the text "depech", and a user clicks on keyboard panel button e 518, then the character "e" will be added to search text field 562. Thus, the text field will then contain the text "depeche".

Before describing search functionality, it is necessary to state that each song entry in the CD library has the following information associated with it: genre, artist, CD title, and song name.

When action button go 555 is clicked, the text in search text field 562 is used to submit a query to the graphic user interface of the invention. If the "search by" button artist 558 is toggled, or rendered in a mutually exclusive way from the other search by buttons, then the query only searches in the CD library for the given text that appears in the artist portion of a song entry. Conversely, if "search by" song 559 is toggled, then only the song name portion of a song entry is searched by the query. If "search by" title 560 is toggled, then only the CD title portion of a song entry is searched by the query. If "search by" all 561 is toggled, then all portions of a song entry are searched by the query. The results of the query, or search, is tabulated and displayed in search results table 565. Each entry in search results table 565 contains information associated with a song entry that had the search text in the proper portion of its entry. There are two columns for each entry in search results table 565. CD number 565-A is located



in the first column. The unique three-digit number of the CD that contains a particular song is displayed in CD number **565-A**. Song information **565-B** is located in the second column. The artist portion of the song entry is given, and is followed by the track number and song name. If the query results in zero songs

5 matching the criteria specified by the text in search text field **562** and the toggled “search by” button, then search results table is empty, and search scroll buttons up **563** and down **564** are disabled and the space occupied by search CD panel **566** is left blank. Otherwise, the results are displayed in search results table **565**, with the first entry being highlighted and the CD panel associated with that entry

10 being displayed as search CD panel **566**. If more than ten song entries are returned, then a vertical scroll bar is displayed to allow the user to traverse the table. Search scroll button up **563** is disabled when the first song entry is highlighted or the table is empty. Search scroll button down **564** is disabled

15 when the last song entry is highlighted or the table is empty. If there is only one song entry, then both will be disabled. A user is allowed to click on down **564** to cause the entry in the table after the currently highlighted entry to be highlighted. In addition, a user is allowed to click on up **563** to cause the entry before the currently highlighted entry to be highlighted. The table only allows for one entry to be highlighted at a time. When a different entry is highlighted, either through the use of the search scroll buttons, or by clicking on the entry directly, the appropriate CD panel is displayed in search CD panel **566**. Also, the corresponding song in song listbox **275** of the CD panel is highlighted. As for any CD panel in the graphic user interface of the invention, if there are more than

20 zero credits available to a user, then the effect of highlighting a song in a CD panel is to cause the unique five-digit number associated with that particular song to be automatically displayed in selection text field **354**.

In addition to allowing searches for text, the search screen **500** also allows a user to clear the contents of search text field **562**, search results table **565**, and search CD panel **566**, by clicking on clear **556**. A user can also click on close

30 **557**, after which home screen **400** is re-displayed, search **321** on the control panel is re-enabled, and the scroll/navigation buttons of the control panel are re-enabled.



Figure 6 depicts the display of the popular screen 600. The popular screen 600 includes a song/CD table 601 at the top, view buttons, song 602 and CD 603, at the left below popular table 601, ranking buttons normal 604 and power 605 to the right of the view buttons, display buttons, top 50 606, top 100 607, all 608, and new/recent 609, to the right of the ranking buttons, popular scroll buttons up 610 and down 611 to the right of the display buttons, popular CD panel 612 to the right of the popular scroll buttons, and the button close popular 613 below the view buttons.

It is necessary to define what is meant by "view", "ranking", and "display" in order to describe buttons 602 to 609. "View" has two states: song or CD. When in "song view" mode, only individual song entries are listed in table 601. When in "CD view" mode, only collective CD entries in are listed in table 601. "Ranking" has two states: normal or power. When in "normal ranking" mode, entries contained in the table 601 are ordered such that entries at the top have an absolute higher play frequency than entries below them. When in "power ranking" mode, entries contained in table 601 are ordered such that entries at the top have a higher play-per-day ratio than entries below them. Display has four states: top 50, top 100, all, or new/recent. When in "top 50" mode, there is a maximum of fifty entries contained in the table 601. When in "top 100" mode, there is a maximum of one hundred entries contained in table the 601. When in "all" mode, all songs/CDs that have been requested at least once are displayed in the table 601. When in "all/recent" mode, the most recently played songs are listed in the table 601, when in song view mode otherwise, in CD view mode, the newest CDs that have been added to the CD library are listed in table 601. Therefore, when button song 602 is clicked on, the table display is changed to song view mode. When button CD 603 is clicked on, the table display is changed to CD view mode. When button normal 604 is clicked on, the table display is changed to normal ranking mode. When button power 605 is set, the table display is changed to power ranking mode. When button top 50 606 is clicked on, the table display is changed to top 50 mode. When button top 100 607 is clicked on, the table display is changed to top 100 mode. When button all 608 is clicked on, the table display is changed to all mode. When button new/recent 609 is clicked on and the table display is in song view mode, then



button new/recent **609** is labeled “recent”, button power **605** is disabled, and the entries in table **601** are ordered such that the most recently played songs are listed at the top. Otherwise, when button new/recent **609** is clicked on and the table display is in CD view mode, then button new/recent **609** is labeled “new”, and the entries in table **601** are ordered such that the most recently added CDs to the CD library are listed at the top. The threshold for determining if a particular CD is “new” or not, is determined by newCDAgeThreshold **XXXX** as shown in the following Examples.

In summary of these display modes, the content of the table **601** is determined by fifteen allowable combinations of the view, ranking, and display states. The display state is transitioned when a user clicks on one of the buttons that correspond to these display states. Thus, these fifteen combinations are: 1. Top 50 songs, with normal ranking; 2. Top 100 songs, with normal ranking; 3. All songs, with normal ranking; 4. Most recently played songs; 5. Top 50 songs, with power ranking; 6. Top 100 songs, with power ranking; 7. All songs, with power ranking; 8. Top 50 CDs, with normal ranking; 9. Top 100 CDs, with normal ranking; 10. All CDs, with normal ranking; 11. Newest CDs, with normal ranking; 12. Top 50 CDs, with power ranking; 13. Top 100 CDs, with power ranking; 14. All CDs, with power ranking; and 15. Newest CDs, with power ranking.

Popular scroll buttons, up **610** and down **611**, work in a fashion similar to that of search scroll buttons up **563** and down **564**. Unless the table **601** is displaying the most recently played songs and a song hasn’t been played yet, it has a single entry highlighted. The CD panel associated with this highlighted entry is displayed as popular CD panel **612**. If the highlighted entry is at the top of the table, then up **610** is disabled. If the highlighted entry is at the bottom of the table, then down **611** is disabled. Otherwise, when up **610** is clicked on, the next entry in the table is highlighted and the associated CD panel for that particular song/CD is displayed as popular panel **612**. In addition, if in song view mode, the entry for that particular song is highlighted in the CD panel.

Furthermore, for the popular screen **600**, when a user clicks on button popular close **613**, home screen **400** is re-displayed, popular **322** on the control



panel is re-enabled, and the scroll/navigation buttons of the control panel are re-enabled.

Figure 7 depicts the display of genre screen 700. Genre screen 700 is comprised of genre listbox 701 at the left, genre scroll buttons up 702 and down 703 to the right of genre listbox 701, genre north CD panel 704 in the upper right-hand corner, genre south CD panel 705 in the lower left-hand corner, and button genre close 706 below genre listbox 701.

Genre listbox 701 contains a list of genres for the CDs that exist in the CD library. This list is determined by how the CDs are arranged on hard drive 130, as shown in the following Examples. If the number of genres is greater than what can be displayed in listbox 701, then a vertical scrollbar 277 is displayed. When a user first encounters the genre screen 700, the genre corresponding to the genre that is shown in northwest CD panel 410 of home screen 400, is highlighted. Furthermore, genre north CD panel 704 displays the same CD panel as shown in northwest CD panel 410 of home screen 400. If there is another CD in the CD library that follows the CD shown in genre north CD panel 704 and is in the same genre, then the corresponding CD panel is displayed as genre south CD panel 705. Otherwise, the CD panel corresponding to the first CD in that genre is displayed. If there is only one CD for that genre, then genre south CD panel 705 is not displayed.

The table 701 allows only one genre to be highlighted at any point in time. A user is allowed to change this highlighted entry in two ways. The first is by returning to home screen 400, scrolling through the appropriate CD panels, then returning to genre screen 700. The second way a user is allowed to change this highlighted entry is by clicking on a different genre directly in listbox 701.

Clicking on genre scroll button up 702 allows a user to view the previous two CD panels for the given genre, relative to the CD panels already being displayed. If there aren't any more previous CD panels to be displayed, then the last two CD panels for that genre are displayed. Clicking on genre scroll button down 703 allows a user to view the next two CD panels for the given genre, relative to the CD panels already being displayed. If there is only one more CD panel for the given genre to be displayed, then it is shown in genre north CD panel 704 and genre south CD panel 705 is not displayed. If there aren't



any more further CD panels to be displayed, then the first two CD panels for that genre are displayed.

Furthermore, for genre screen **700**, when a user clicks on button genre close **706**, home screen **400** is re-displayed, genre **323** on the control panel is re-enabled, and the scroll/navigation buttons of the control panel are re-enabled.

Figure **8** depicts the display of logon screen **800**. Logon screen **800** is comprised of a keyboard panel **575** in the top center. Text field user ID **801** is displayed below keyboard panel **575**. Text field password **802** is displayed below user ID **801**. Buttons logon **803**, cancel **804**, and change password **805** are located one after another in a row below password **802**.

The behavior of the keyboard panel **575** is the same as it is in the search screen **500**, except that the character "pressed" by a user is put into user ID **801**. When the length of this text reaches six characters, any further characters are put into password **802** in masked form, that is, the identity of the actual characters are hidden, and the pound sign character, "#", is displayed instead. When the length of the password field reaches eight characters, both logon **803** and change password **805** buttons are enabled.

When the graphic user interface **120** is first run, there are two default user ID and password combinations. The first is "ADMIN" and "PASSWORD", respectively. The second is "OWNER" and "PASSWORD", respectively. If a, presumably, privileged user knows how to enter the logon screen in the first place and knows either user ID and password combination, then that user can proceed by clicking on logon **803**. The password "PASSWORD" itself, is not allowable, otherwise the purpose of this screen would be comprised. When this password is encountered, the user is prompted to change it to something that presumably, only he or she would know. After this occurs, admin screen **900** is displayed, similar to that shown in Figure **9**. A user that enters the correct password for either "ADMIN" or "OWNER" is said to be a privileged user. If that user enters the correct password for "OWNER" the user is said to have owner-level access. Otherwise, a user who knows neither is said to be non-privileged.

A privileged user is allowed to change the password for the user ID and password combination that they have knowledge of, by clicking on change password **805** once the correct user ID and password have been entered.



In the event that any type of user accidentally clicks on the invisible logon **324**, which is the area beside selection being made **354** on the control panel, then that user can exit logon screen **800** by clicking on cancel **804**. If the logon screen is displayed for more than two minutes, then any action is canceled and the screen is automatically exited.

An additional mechanism for entering the admin screen is via pressing the "Esc" key on the physical keyboard that is connected to the digital jukebox computer system **110**. The rationale is that any user that has access to the physical keyboard is inherently a privileged user, as it is intended for the computer system to be housed in a locked enclosure, in which the only input a user normally has with the system is via the touch screen interface and bill acceptor.

**Figure 9** depicts the display of admin screen **900**. Admin screen **900** is comprised of the following elements: (a) delete **901**, at upper left-hand corner of the screen; (b) add to queue **902**, below delete **901**; (c) remove from queue **903**, below add to queue **902**; (d) reset statistics **904**, below remove from queue **903**; (e) expand tree **905**, below from reset statistics **904**; (f) collapse tree **906**, below expand tree **905**; (g) show duplicates **907**, below collapse tree **906**; (h) player volume **908**, below show duplicates **907**; (i) minimum queue size **909**, below player volume **908**; (j) show queued **910**, immediately to the right of minimum queue size **909**; (k) random play interval **911**, below minimum queue size **909**; (l) play random songs **912**, immediately to the right of random play interval **911**; (m) acceptor statistics **913**, to the right of elements **909-912** and near the center of the screen; (n) show confirmations **914**, below acceptor statistics **913**; (o) jukebox tree **915**, immediately to the right of elements **901-908**, and extending to the center of the screen; (p) song queue **916**, immediately to the right of jukebox tree **915**; (q) play next **917**, at the upper right-hand corner of the screen; (r) pause current **918**, below play next **917**; (s) play now **919**, below pause current **918**; (t) move up **920**, below pause current **919**; (u) move down **921**, below move up **920**; (v) remove **922**, below move down **921**; (w) remove all **923**, below remove **922**; (x) increment **924**, below remove all **923**; (y) decrement **925**, below increment **924**; (z) scan for songs **926**, below decrement **925**; (aa) load playlist **927**, below scan for songs **926**; (bb) save playlist **928**,



below load playlist **927**; (cc) log file history **929**, to the left of elements **926-928**; and (dd) time remaining **930**, below log file history **929** and to the immediate left of save playlist **928**.

Button elements **901-907** operate on jukebox tree **915**, which displays the contents of the CD library in the form of a tree structure. This tree matches that of the actual file system tree structure on hard drive **130**. When a user selects an entry in jukebox tree **915**, the following can occur:

- (a) A privileged user with owner-level access can click on delete **901** in order to delete the selected entry, and any sub-entries that it can contain, from hard drive **130**.
- (b) A privileged user can click on add to queue **902** in order to add any songs that the selected entry, and any sub-entries that it can contain, to the song queue. That is, if the selected entry is the name of an artist for example, all songs for all CDs that that artist has in the CD library are added to the song queue.
- (c) A privileged user can click on remove from queue **903** in order to remove any songs that can exist in the song queue that are from the selected entry, and any sub-entries that it can contain. That is, if the selected entry is the name of a genre, then all songs that are part of a CD whose genre is the same as the selected entry, are removed from the song queue.
- (d) A privileged user can click on reset statistics **904** in order to change the play count of any songs that the selected entry, and any sub-entries that it can contain, to zero. Performing this action removes any songs or CDs from one or more of the table displays for popular screen **600**. Furthermore, for songs that are reset, no longer display a play frequency icon until they are requested again.

A privileged user can click on expand tree **905**, regardless of whether a selection has been made in jukebox tree **915**, in order to show the tree in its default, fully expanded state, as the tree must be expanded in order for the graphic user interface of the invention to operate properly. When the tree is fully expanded, all nodes are shown such that the leaf entries, or song entries, are visible.



A privileged user can click on collapse tree **906**, regardless of whether a selection has been made in jukebox tree **915**, in order to hide all the song entries, leaving only the nodes corresponding to genres, artists, and cd titles visible. The purpose of this action is to allow a user to traverse the contents of the tree quickly.

A privileged user with owner-level access can click on show duplicates **907** in order to bring up a dialog window that shows all of the duplicate song entries that exist in the CD library. On this dialog window, a user can select one of the two duplicates, then press a "delete" button in order to remove the duplicate song from hard drive **130**. The purpose of this action is to allow a user to free up space on hard drive **130** by removing duplicate songs.

Elements **908-912** and **913** are related to the user-friendly aspects for the configuration of the graphic user interface of the invention. Some of these elements employ a custom control called a spin button. A spin button is a control that has a read-only text field and two arrow buttons next to it, one atop another. The top button is of an arrow pointing up and when clicked on, increments the numerical value that is displayed in the entry field. Similarly, when the bottom button, which displays an arrow pointing down, is clicked on, the value in the entry field is decreased. The range of values varies with each control. Thus the elements of the admin screen **900**, related to configuration are:

- (a) player volume **908** is a spin button that allows a privileged user to control the gain, or volume, of the player that sends its output to sound card **160**. A user can choose a value for the volume to be from zero to one-hundred inclusive.
- (b) minimum queue size **909** is a spin button that allows a privileged user to control how many songs are in the song queue at a minimum. That is, if no patrons are requesting songs, a user with access to admin screen **900** can use this settings to effectively turn on continuous random play. Changing the minimum queue size allows a user to see which songs are queued up, so as to give him/her a chance to remove that song if they wish.
- (c) show queued **910** is a check box that allows a privileged user to configure whether or not a different icon, appearing as a "Q", is displayed n the



place of the normal play frequency icon **280** of CD panel **270**, as shown in Figure 3, for those songs that are queued to be played. The default setting does not show which songs are queued to the non-privileged user browsing through the various screens.

(d) random play interval **911** is a spin button that allows a privileged user to configure, in minutes, how often a random song is played by the invention when there aren't any songs being played currently. That is, if a song is already being played when this time interval is up, then a random song is not added to the song queue, and the timer starts at zero again. The range of values for this interval is twenty minutes to one-hundred eighty minutes.

(e) play random songs **912** is a checkbox that allows a privileged user to configure whether or not to play a random song at the time interval specified by random play interval **911**. When this check box is not set, random play interval **911** is made to display invisibly.

(f) show confirmations **914** is a check box that allows a privileged user to configure whether or not to display confirmation dialog **1000** when a normal user selects a song to be played using either home screen **400**, search screen **500**, popular screen **600**, or genre screen **700**. Not having this set, allows songs to be automatically added to the song queue from these screens either by double-clicking on the song entry in listbox **275** of CD panel **270**, or by single-clicking on the song entry or entering the selection number manually on the control panel, and then clicking on enter **342** of the control panel. The default setting for the invention is to show this confirmation dialog, as there is advertising images that are displayed.

"Acceptor statistics" **913** is a table that allows a privileged user to view the history, month-to-month, of the dollar amount collected by bill acceptor **150** since the inception of the graphic user interface of the invention running on digital jukebox computer system **110**. The first column of the table, month/year **913-A**, shows the month and year of the entry in the form of a 3-digit abbreviation for the month and the 4-digit numerical year. For example, a typical entry for column one might look like: "Jun2001". The second column of the table, amount **913-B**, shows the dollar amount collected by the bill acceptor. For example, a typical



entry for column two might look like: "\$525". The way a single line of this table would be interpreted using this example is that \$525 was collected for the month of June, 2001.

Song queue **916** is a list box that corresponds to the queue that exists for songs that are going to be played. These songs are added either explicitly by a non-privileged user using a credit, a privileged user using "add to queue" **902**, or randomly by the graphic user interface of the invention. Buttons **917-928** all operate in some fashion on song queue **916**. Song queue **916** is dynamic, whereas jukebox tree **915** is essentially static. Another difference between the two is that any songs that exist in song queue **916** are a subset of the songs that exist in jukebox tree **915**.

A privileged user is allowed to click on play next **917** at any time. When this happens, the currently playing song is immediately stopped and the next song in the queue is played next, if one exists. If there isn't a currently playing song, then it necessarily implies that there will also be no further entries in song queue **916**. In this case, clicking on play next **917** causes nothing to happen.

A privileged user is allowed to click on pause current **918** at any time. When this happens, the currently playing song is paused indefinitely. A user must click on pause current **918** once more in order to resume playing the currently paused song. If there isn't a currently playing song, then nothing happens when pause current **918** is clicked on.

If a song entry is highlighted in song queue **916**, and a privileged user clicks on play now **919**, then the highlighted song is immediately played, regardless of its position in the queue and whether or not another song is currently playing. If there is not a highlighted song entry in song queue **916**, then nothing happens when pause current **918** is clicked on.

If a song entry is highlighted in song queue **916**, and a privileged user clicks on move up **920**, then the highlighted song is moved up one place in the queue. That is, if the highlighted song is the third entry in song queue **916**, then it switches location with the second entry. If there isn't a highlighted song entry in song queue **916**, then nothing happens when move up **920** is clicked on.

If a song entry is highlighted in song queue **916**, and a privileged user clicks on move down **921**, then the highlighted song is moved down one place in



the queue. That is, if the highlighted song is the third entry in song queue **916**, then it switches location with the fourth entry. If there isn't a highlighted song entry in song queue **916**, then nothing happens when move down **921** is clicked on.

5 If a song entry is highlighted in song queue **916**, and a privileged user clicks on remove **922**, then the highlighted song is removed from the queue. That is, that instance of the highlighted song will not be played. If there are other instances of the same song, then they remained unchanged in the song queue. If there isn't a highlighted song entry in song queue **916**, then nothing happens  
10 when remove **922** is clicked on.

A privileged user is allowed to click on remove all **913** at any time. When this happens, all entries from the song queue are removed. If there is a song that is currently playing, then that song will continue playing. If there aren't any entries in song queue **916**, then nothing happens when remove all **923** is clicked  
15 on.

A privileged user with owner-level access is allowed to click on increment **924** at any time. When this happens, the number of credits that is available to a non-privileged user increases by one. This action has the effect of not requiring a privileged user to insert money into the bill acceptor in order to select songs to  
20 play.

A privileged user with owner-level access is allowed to click on decrement **925** at any time. When this happens, the number of credits that is available to a non-privileged user decreases by one.

A privileged user with owner-level access is allowed to click on scan for  
25 songs **926** at any time. When this happens, any song that is currently playing is paused, then the graphic user interface of the invention performs a scan of any hard drives, specified by the "ScanPaths" configuration parameter that is specified in the Examples, for any new encoded CDs that are in the proper format, as specified in the Examples, that have been added to hard drive **130**  
30 since the last time scan for songs **926** was clicked on. While this is occurring, a progress dialog box appears on-screen, giving the user a measure of how long this operation can take.



A privileged user can click on load playlist **927** in order to load a file from disk that is in a format recognized by the graphic user interface of the invention as a play list. A playlist is a list of songs that can be added to song queue **916**. This operation has the effect of allowing a privileged user to add a pre-defined list of songs to the song queue in order to quickly insert songs into song queue **916**.

A privileged user can click on save playlist **928** in order to save the contents of song queue **916** to a file on disk that later be loaded using load playlist **927**.is in a format recognized by the graphic user interface of the invention as a play list.

A privileged user is allowed to view a log file history **929**, a text area that contains milestone information such as configuration parameters and events such as: when a user inserts money into bill acceptor **150**, when a user makes a song selection, and when a song is taken from the song queue and played.

A privileged user is allowed to view time remaining **930**, a text field which shows how much time is remaining for the currently playing song. The format for this field is MM:SS, where MM is the minutes portion and SS is the seconds portion of the time remaining. If there isn't a currently playing song, then this field is blank.

Figure **10** depicts the display of confirmation dialog **1000**, which is comprised of banner ad image **1001** in the top center, selected song **1002** in the center below banner ad image **1001**, button yes **1003** below selected song **1002** and offset to the left-center, and button no **1004** to the right of yes **1003**.

Banner ad image **1001** displays a series of images that are kept in the "bannerads" directory that is a part of the file structure for the graphic user interface of the invention. Images that are to be displayed do not have to have any special names, they just need to be at most 470 pixels wide and 200 pixels high and in the graphics format known as "GIF". Selected song **1002** contains the name of the song that is selected by a user to play. Yes **1003** is a button, that when clicked, serves as a confirmation that the user does indeed wish to hear the song displayed in selected song **1002**. For this case, the dialog is dismissed, the song is added to song queue **916**, and the number of credits is decreased by one. Otherwise, if the user clicks on no **1004**, then this is



interpreted as the user not wanting to hear the song displayed in selected song **1002**. For this case, the dialog is dismissed, the song is not added to song queue **916**, and the number of credits remain the same. In either case, the user has viewed banner ad image **1001**, which can be any image, such as external advertising or in-house promotions. The number of viewings for each image is stored in the file named: "**BannerAdShowCount.properties**", which is in the same directory on disk as the graphic user interface of the invention. The information stored in this file can be used as feedback in which to assist a user in determining how many times each image has been displayed.

Figure **11** shows a screen capture representation of home screen **400** at a 50% reduction. The state of the application at this point is as follows:

- (a) The four visible CDs are: CD number 638, Social Distortion's "Prison Bound" with 10 tracks available in northwest CD panel **410**, CD number 639, Social Distortion's "Social Distortion" with 10 tracks available in southwest CD panel **420**, CD number 640, Social Distortion's "Somewhere Between Heaven And Hell" with 11 tracks available in northeast CD panel **430**, and Sound Garden's "Badmotorfinger" with 12 tracks available in southeast CD panel **440**. This is shown in visible CDs **355**.
- (b) The four visible CDs are of the "Rock" genre.
- (c) The first track of CD number **638**, whose unique 5-digit number is 63801, has been played at least once, and is showing image 1 for song play frequency icon **280**, as are 63803, 63901, 63902, 63906, 63910, 64001, 64004, and 64102.
- (d) Songs 63905, 64003, and 64101 have been played more than the above songs and are showing image 2 for song play frequency icon **280**.
- (e) Song 64008 has been played more than any other song that is visible on the screen and is showing image 3 for song play frequency icon **280**.
- (f) Song 63905, Social Distortion's "Ring Of Fire" is the currently playing song, as is shown in current song **351**.
- (g) All the scrolling buttons are enabled and allow for navigation as labeled on the buttons.
- (h) The screen buttons are enabled and allow for viewing the search screen, popular screen, or the genre screen. If the user clicks in the lower left-



hand corner of the control panel, then the logon screen would be displayed.

- (i) There are **823** CDs in the CD library, as shown in total CDs **352**.
- (j) There are 3 credits, as shown in selections remaining **353**.
- (k) Since selection being made **354** is blank, the numbered selection buttons are enabled, the enter button is disabled, and the cancel button is disabled.

Figure **12** shows a screen capture representation of search screen **500** at a 50% reduction. The state of the application at this point is as follows:

- (a) A user has performed a search on the text "Foo Fighters", as shown in search text field **562** and search results **565**.
- (b) The first song displayed in search results **565** is "Foo Fighters-01-This Is A Call", which is from CD number 586, as is shown in search CD panel **566**.
- (c) The CD shown in search CD panel **566**, is considered to be a "new" CD by virtue of the fact that it has a red border.
- (d) The search was done on a "by artist" basis, as shown in search by button field artist **558**.
- (e) A user is able to scroll down the search results **565** table, but not up.
- (f) A user is not able to use the scrolling buttons on the control panel.
- (g) A user is able to switch to the popular screen, genre screen, by clicking on the respective buttons.
- (h) A user is able to return to the home screen by clicking on close **557**.

Figure **13** shows a screen capture representation of search screen **600** at a 50% reduction. The state of the application at this point is as follows:

- (a) The listing in table **601** shows the top 50, normally ranked songs, as song **602**, normal **604**, and top 50 **606** are in the set state.
- (b) The most popular normally ranked song is "You Sexy Thing" by Hot Chocolate.
- (c) "You Sexy Thing" by Hot Chocolate is from the CD numbered 211 and labeled "Boogie Wonderland – Disc 1" and is a compilation CD as defined in the Examples, is of the "Disco" genre, and is shown in popular CD panel **612**.



(d) The top 10 normally ranked songs are visible in table **601**. The table can be scrolled down using either down **611** or the vertical scrollbar shown in table **601**.

(e) A user is able to return to the home screen by clicking on close **613**.

Figure **14** shows a screen capture representation of genre screen **700** at a 50% reduction. The state of the application at this point is as follows:

(a) There are 18 genres listed in genre listbox **701**.

(b) The currently highlighted genre is "Rock" and the currently visible "Rock" CDs are the CDs numbered 638, Social Distortion's "Prison Bound" and 639, Social Distortion's "Social Distortion", displayed in genre north CD panel **704** and genre south CD panel **705**.

(c) A user can scroll through the previous or next CDs in the "Rock" genre by clicking on up **702** and down **703**, respectively.

(d) A user is able to return to the home screen by clicking on close **706**.

Figure **15** shows a screen capture representation of logon screen **800** at a 50% reduction. The state of the application at this point is as follows:

(a) A user has entered the user ID "ADMIN" in the user id **801** text field.

(b) A user has entered an eight-digit password in the password **802** text field.

(c) A user can enter admin screen **900** by clicking on logon **803**, if and only if, the entered password is the same as that which is encrypted into the file "AdminPwd.ctl", using the MD5 encryption algorithm.

(d) A user can change the password by clicking on change password **805**, if the entered password is the same as that which is encrypted in the above file.

(e) A user is able to return to the home screen by clicking on cancel **804**.

Figure **16** shows a screen capture representation of admin screen **900** at a 50% reduction. The state of the application at this point is as follows:

(a) A privileged user can view the contents of song queue **916**, in which the next song queued to play is "King Of Fools", by Social Distortion.

(b) A privileged user can modify the contents of song queue **916**, by clicking on the appropriate buttons, as described previously.

(c) A privileged user can modify the configuration of the graphic user interface of the invention by manipulating player volume **908**, minimum queue size



909, show queued 910, random play interval 911, play random songs 912, and show confirmations 914.

(d) A privileged user can view the monthly amounts of money taken in by bill acceptor 150 by viewing acceptor statistics 913.

(e) A privileged user that doesn't have owner-level access will not be able to access delete 901, show duplicates 907, increment 924, decrement 925, and scan for songs 926.

(f) A privileged user can view the time remaining for the currently playing song, which is displayed in time remaining 930.

(g) A privileged user can view the contents of the log file, "MP3Jukeboxx.log", which is displayed in log file history 929.

(h) A privileged user is able to return to the home screen by clicking on logon screen 324, which is not displayed as a normal button, but is located to the right of selection being made 354 in the lower left-hand corner of the control panel.

Figure 17 shows a screen capture representation of confirmation dialog 1000 at a 50% reduction. The state of the application at this point is as follows:

(a) A user has just clicked on enter 342, and has selected to play "The Fly" by U2, as is shown in selected song 1002.

(b) An image is displayed in banner ad image 1001.

(c) A user can commit the selection by clicking on yes 1003, whereby the number of credits, as shown in selections remaining 353, will be decreased by one.

(d) A user can cancel the selection by clicking on no 1004, whereby the number of credits will remain the same, as shown in selections remaining 353.

The invention is further described in detail by reference to the following examples. These examples are provided for the purpose of illustration only, and are not intended to be limiting unless otherwise specified. Thus, the invention should in no way be construed as being limited by the following examples, but rather should be construed to encompass any and all variations which become evident as a result of the teaching provided herein.



## EXAMPLES

### Example 1:

Digital jukebox computer system **110** can be comprised of a personal computer system that has the following software installed: Sun Microsystem's Java™ 2 Platform, Standard Edition v 1.3.0 or greater for running the graphic user interface **120**, Sun Microsystem's Java™ Communications API v 2.0 or greater for interfacing with bill acceptor **150**, and Sun Microsystem's Java™ Media Framework API v 2.0 or greater for reading song files in the MP3 format from hard drive with encoded CDs **130** and rendering them into an appropriate audio stream for sound card **160**. Optionally, digital jukebox computer system **110** can also be comprised of Nullsoft's Winamp software MP3 player and various Winamp plugins to improve sound quality in order to read song files in the MP3 format from hard drive with encoded CDs **130** and render them into an appropriate audio stream for sound card **160**.

The graphic user interface **120** constructed in accordance with the invention, is a Java application comprised of the following binary files that are executed by the Java Virtual Machine that runs on digital jukebox computer system **110**:

1. CDPanel\$1.class
2. CDPanel\$2.class
3. CDPanel\$3.class
4. CDPanel.class
5. ConfirmationDialog.class
6. DupeSongFinder\$SongEntry.class
7. DupeSongFinder.class
8. Exec\$StreamHandler.class
9. Exec.class
10. FileChooserFilter.class
11. FileChooserView.class
12. GBAMgr\$GBAMessage.class
13. GBAMgr.class
14. JmfmMgr.class
15. KeyboardPanel.class



16. LogonDialog.class  
 17. Md5File.class  
 18. MP3Jukeboxx\$1.class  
 19. MP3Jukeboxx\$2.class  
 20. MP3Jukeboxx\$3.class  
 21. MP3Jukeboxx\$4.class  
 22. MP3Jukeboxx\$5.class  
 23. MP3Jfsukeboxx\$6.class  
 24. MP3Jukeboxx\$7.class  
 25. MP3Jukeboxx\$8.class  
 26. MP3Jukeboxx\$9.class  
 27. MP3Jukeboxx.class  
 28. MyListRenderer.class  
 29. MyRenderer.class  
 30. PlayerMgr.class  
 31. ProgressFrame\$CubbyHole.class  
 32. ProgressFrame.class  
 33. SpinButton.class  
 34. TomArrowButton.class  
 35. TomScrollBar.class  
 36. TomScrollBarUI\$ArrowButtonListener.class  
 37. TomScrollBarUI\$ModelListener.class  
 38. TomScrollBarUI\$PropertyChangeHandler.class  
 39. TomScrollBarUI\$ScrollListener.class  
 40. TomScrollBarUI\$SharedActionScroller.class  
 41. TomScrollBarUI\$TrackListener.class  
 42. TomScrollBarUI.class  
 43. TreeMgr\$PlayListEntry.class  
 44. TreeMgr.class  
 45. WinampFilter.class  
 46. WinAmpMgr.class

In order to create these binary files, it is necessary to compile the following Java programming language source files that are listed as follows:



1. CDPANEL.java
2. ConfirmationDialog.java
3. CustomFileView.java
4. DupeSongFinder.java
5. Exec.java
6. FileChooserFilter.java
7. FileChooserView.java
8. GBAMgr.java
9. Jmfmgr.java
10. KeyboardPanel.java
11. LogonDialog.java
12. Md5File.java
13. MP3Jukeboxx.java
14. MyListRenderer.java
15. MyRenderer.java
16. PlayerMgr.java
17. ProgressFrame.java
18. SpinButton.java
19. TomArrowButton.java
20. TomScrollBar.java
21. TomScrollBarUI.java
22. TreeMgr.java
23. WinampFilter.java
24. WinAmpMgr.java

The source files that comprise the graphic user interface of the invention can be placed into any directory on the personal computer, although this directory name can be "kiosk". The command needed to initialize the CLASSPATH environment variable needed to use the Java compiler and subsequently run the graphic user interface of the invention on Windows based operating systems is:

"SET CLASSPATH=.;c:\jmf2.1.1\lib\sound.jar;c:\jmf2.1.1\lib\jmf.jar;c:\jdk1.3\lib\comm.jar;"



The command needed to initialize the PATH environment variable needed to use the Java compiler and subsequently run the graphic user interface of the invention on Windows based operating systems is:

"SET PATH=c:\bin;c:\jdk1.3\bin;c:\jdk1.3\jre\bin;%PATH%"

The command for compiling the source files on Windows based operating systems is:

"javac MP3Jukeboxx.java".

The command for running the source files on Windows based operating systems is:

"start "JukeANator" /REALTIME java MP3Jukeboxx".

The file structure for the graphic user of the interface is shown in Figure 18. The java class files shown above can be placed in the directory, "C:\kiosk". There are three subdirectories underneath this directory: "bannerads", "images", and "plugins". Banner advertising images, which are in the .GIF format and are the standard 468x60 pixel size, can be placed in the "bannerads" sub-directory so that they can be displayed in banner ad image **1001** on confirmation dialog **1000** when a user selects a song to play.

The graphics images for the graphic user interface of the invention are placed in the "images" sub-directory. They are enumerated alphabetically, along with what element they correspond to on the graphic user interface of the invention, as follows:



ADDALL.GIF: Used to display add to queue **902**



ADDTO.GIF: Used to display scan for songs **926**



ALL.GIF: Used to display all **608** in a non-set state



ALLDISABLED.GIF: Used to display all **608** in a set state





ALLPRESSED.GIF: Used to display all **608** in a pressed state



BACK.GIF: Used to display back **311** in a normal state



BACKDISABLED.GIF: Used to display back **311** in a disabled state



BACKPRESSED.GIF: Used to display back **311** in a pressed state



BLANK.GIF: Used to display a blank image for jukebox tree **915**



BTM.GIF: Used to display bottom **318** in a normal state



BTMDISABLED.GIF: Used to display bottom **318** in a disabled state



BTMPRESSED.GIF: Used to display bottom **318** in a pressed state



BYALLDISABLED.GIF: Used to display all **571** in a set state



BYALLENABLED.GIF: Used to display all **571** in a non-set state



BYALLPRESSED.GIF: Used to display all **571** in a pressed state



BYARTISTDISABLED.GIF: Used to display artist **558** in a set state





BYARTISTENABLED.GIF: Used to display artist **558** in a non-set state



BYARTISTPRESSED.GIF: Used to display artist **558** in a pressed state



5 BYSONGDISABLED.GIF: Used to display song **559** in a set state



BYSONGENABLED.GIF: Used to display song **559** in a non-set state



BYSONGPRESSED.GIF: Used to display song **559** in a pressed state



BYTITLEDISABLED.GIF: Used to display title **560** in a set state



BYTITLEENABLED.GIF: Used to display title **560** in a non-set state



BYTITLEPRESSED.GIF: Used to display title **560** in a pressed state.



CANCEL.GIF: Used to display cancel **336** in a normal state



20 CANCELDISABLED.GIF: Used to display cancel **336** in a disabled state



CANCEL PRESSED.GIF: Used to display cancel **336** in a pressed state



CDVIEW.GIF: Used to display CD **603** in a non-set state



25 CDVIEWDISABLED.GIF: Used to display CD **603** in a set state





CDVIEWPRESSED.GIF: Used to display CD **603** in a pressed state



CLEAR.GIF: Used to display clear **556** in a normal state



CLEARDISABLED.GIF: Used to display clear **556** in a disabled state



CLEARPRESSED.GIF: Used to display clear **556** in a pressed state



CLOSE.GIF: Used to display close **557**, close popular **613**, or close genre **706**, in a normal state



CLOSEDISABLED.GIF: Used to display close **557**, close popular **613**, or close genre **706**, in a disabled state



CLOSEPRESSED.GIF: Used to display close **557**, close popular **613**, or close genre **706**, in a pressed state



COLLAPSE.GIF: Used to display collapse tree **906**



DECBUTTON.GIF: Used to display a down arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a normal state





DECBUTTONDISABLED: Used to display a down arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a disabled state



- 5 DECBUTTONPRESSED.GIF: Used to display a down arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a pressed state



DECREMENT.GIF: Used to display decrement **925**



- 10 DELETEALL.GIF: Used to display delete **901**

## Display:

DISPLAY.GIF: Used to label the display for buttons top 50 **606**, top 100 **607**, all **608**, and recent/new **609**



- 15 EIGHT.GIF: Used to display eight **339** in a normal state



EIGHTDISABLED.GIF: Used to display eight **339** in a disabled state



- 20 EIGHTPRESSED.GIF: Used to display eight **339** in a pressed state



ENTER.GIF: Used to display enter **342** in a normal state



ENTERDISABLED.GIF: Used to display enter **342** in a disabled state



25



ENTERPRESSED.GIF: Used to display enter **342** in a pressed state



EXPAND.GIF: Used to display expand tree **905**



5 FIVE.GIF: Used to display five **335** in a normal state



FIVEDISABLED.GIF: Used to display five **335** in a disabled state



FIVEPRESSED.GIF: Used to display five **335** in a pressed state



FOLDER.GIF: Used to display a directory entry in jukebox tree **915**



FOUR.GIF: Used to display four **334** in a normal state



FOURDISABLED.GIF: Used to display four **334** in a disabled state



FOURPRESSED.GIF: Used to display four **334** in a pressed state



GENRE.GIF: Used to display genre **323** in a normal state



GENREDISABLED.GIF: Used to display genre **323** in a disabled state





GENREPAGEDN.GIF: Used to display genre page down **703** in a normal state



GENREPAGEDNDISABLED.GIF: Used to display genre page down **703** in a disabled state



GENREPAGEDNPRESSED.GIF: Used to display genre page down **703** in a pressed state



GENREPAGEUP.GIF: Used to display genre page down **702** in a normal state



GENREPAGEUPDISABLED.GIF: Used to display genre page down **702** in a disabled state



GENREPAGEUPPRESSED.GIF: Used to display genre page down **702** in a pressed state



GENREPRESSED.GIF: Used to display genre **323** in a pressed state



GO.GIF: Used to display go! **555** in a normal state





GODISABLED.GIF: Used to display go! **555** in a disabled state



GOPRESSED.GIF: Used to display go! **555** in a pressed state



5 INCBUTTON.GIF: Used to display a up arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a normal state



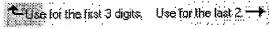
INCBUTTONDISABLED.GIF: Used to display a up arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a disabled state



INCBUTTON.GIFPRESSED: Used to display a up arrow for spin buttons player volume **908**, minimum queue size **909**, and random play interval **911**, in a pressed state



15 INCREMENT.GIF: Used to display increment **924**



INSTRUCT.GIF: Used to display instruction image **274**



20 LEVEL\_0.GIF: Used to display image 0 for play frequency icon **280** when song entry is not selected



LEVEL\_0\_SELECTED.GIF: Used to display image 0 for play frequency icon **280** when song entry is selected



25 LEVEL\_1.GIF: Used to display image 1 for play frequency icon **280** when song entry is not selected



30 LEVEL\_1\_SELECTED.GIF: Used to display image 1 for play frequency icon **280** when song entry is selected





LEVEL\_2.GIF: Used to display image 2 for play frequency icon **280** when song entry is not selected



LEVEL\_2\_SELECTED.GIF: Used to display image 2 for play frequency icon **280** when song entry is selected



LEVEL\_3.GIF: Used to display image 3 for play frequency icon **280** when song entry is not selected



LEVEL\_3\_SELECTED.GIF: Used to display image 3 for play frequency icon **280** when song entry is selected



LOADPL.GIF: Used to display load playlist **927**



MOVEDOWN.GIF: Used to display move down **921**



MOVEUP.GIF: Used to display move up **920**



NEW.GIF: Used to display recent/new **609** when table **601** is in song view mode and in a non-set state



NEWDISABLED.GIF: Used to display recent/new **609** when table **601** is in song view mode and in set state



NEWPRESSED.GIF: Used to display recent/new **609** when table **601** is in song view mode and in a pressed state





NEXTGENRE.GIF: Used to display next genre **317** in a normal state



NEXTGENREDISABLED.GIF: Used to display next genre **317** in a disabled state



NEXTGENREPRESSED.GIF: Used to display next genre **317** in a pressed state



NEXTPAGE.GIF: Used to display next **316** in a normal state



NEXTPAGEDISABLED.GIF: Used to display next **316** in a disabled state



NEXTPAGEPRESSED.GIF: Used to display next **316** in a pressed state



NINE.GIF: Used to display nine **340** in a normal state



NINEDISABLED.GIF: Used to display nine **340** in a disabled state



NINEPRESSED.GIF: Used to display nine **340** in a pressed state





NO.GIF: Used to display no **1004** in a normal state



NODISABLED.GIF: Used to display no **1004** in a disabled state



5 NOPRESSED.GIF: Used to display no **1004** in a normal state



NORMAL.GIF: Used to display normal **604** in a non-set state



10 NORMALDISABLED.GIF: Used to display normal **604** in a set state



NORMALPRESSED.GIF: Used to display normal **604** in a pressed state



ONE.GIF: Used to display one **331** in a normal state



15 ONEDISABLED.GIF: Used to display one **331** in a disabled state



ONEPRESSED.GIF: Used to display one **331** in a pressed state



20 PAUSE.GIF: Used to display pause current **918**



PLAYED.GIF: Used in jukebox tree **915** to indicate that a song has been randomly played at least once





PLAYING.GIF: Used in jukebox tree **915** to indicate that a song is the currently playing song



PLAYNEXT.GIF: Used to display play next **917**



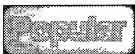
PLAYNOW.GIF: Used to display play now **919**



PLICON.GIF: Used in file dialogs for load playlist **927** and save playlist **928** to indicate that a particular file has the correct extension to be a playlist file.



POPULAR.GIF: Used to display popular **323** in a normal state



POPULARDISABLED.GIF: Used to display popular **323** in a disabled state



POPULARPRESSED.GIF: Used to display popular **323** in a pressed state



POWER.GIF: Used to display power **605** in a non-set state



POWERDISABLED.GIF: Used to display power **605** in a set state



POWERPRESSED.GIF: Used to display power **605** in a pressed state



PREVGENRE.GIF: Used to display previous genre **314** in a normal state





PREVGENREDISABLED.GIF: Used to display previous genre **314** in a disabled state



- 5 PREVGENREPRESSED.GIF: Used to display previous genre **314** in a pressed state



PREVPAGE.GIF: Used to display previous **315** in a normal state



- 10 PREVPAGEDISABLED.GIF: Used to display previous **315** in a disabled state



PREVPAGEPRESSED.GIF: Used to display previous **315** in a pressed state



- 15 QUEUED.GIF: Used to display image for play frequency icon **280** when song entry is in song queue **916**, is not selected in song listbox **275**, and show queued **910** is in a checked, or true, state



- 20 QUEUED\_SELECTED.GIF: Used to display image for play frequency icon **280** when song entry is in song queue **916**, is selected in song listbox **275**, and show queued **910** is in a checked, or true, state

## Ranking:

RANKING.GIF: Used to label the display for buttons normal **604** and power **605**





RECENT.GIF: Used to display recent/new **609** when table **601** is in CD view mode and in a non-set state



RECENTDISABLED.GIF: Used to display recent/new **609** when table **601** is in CD view mode and in a set state



RECENTPRESSED.GIF: Used to display recent/new **609** when table **601** is in CD view mode and in a pressed state



REMOVE.GIF: Used to display remove **922**



REMOVEALL.GIF: Used to display remove all **923**



REMOVENODE.GIF: Used to display remove from queue **903**



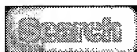
RESETALL.GIF: Used to display reset statistics **904**



SAVEPL.GIF: Used to display save playlist **928**



SEARCH.GIF: Used to display search **321** in a normal state



SEARCHDISABLED.GIF: Used to display search **321** in a disabled state



SEARCHPRESSED.GIF: Used to display search **321** in a pressed state





SEVEN.GIF: Used to display seven **338** in a normal state



SEVENDISABLED.GIF: Used to display seven **338** in a disabled state



5 SEVENPRESSED.GIF: Used to display seven **338** in a pressed state



SHOWCURRENT.GIF: Used to display show current **312** in a normal state



10 SHOWCURRENTDISABLED.GIF: Used to display show current **312** in a disabled state



SHOWCURRENTPRESSED.GIF: Used to display show current **312** in a pressed state



15 SHOWDUPES.GIF: Used to display show duplicates **907**



SIX.GIF: Used to display six **337** in a normal state



SIXDISABLED.GIF: Used to display six **337** in a disabled state



20 SIXPRESSED.GIF: Used to display six **337** in a pressed state



SONGVIEW.GIF: Used to display song **602** in a non-set state







SONGVIEWDISABLED.GIF: Used to display song **602** in a set state



SONGVIEWPRESSED.GIF: Used to display song **602** in a pressed state



THREE.GIF: Used to display three **333** in a normal state



THREE.GIF: Used to display three **333** in a normal state



THREE.GIF: Used to display three **333** in a normal state



TOP.GIF: Used to display top **313** in a normal state



TOP100.GIF: Used to display top 100 **607** in a non-set state



TOP100DISABLED.GIF: Used to display top 100 **607** in a set state



TOP100PRESSED.GIF: Used to display top 100 **607** in a pressed state



TOP50.GIF: Used to display top 50 **606** in a non-set state





TOP50DISABLED.GIF: Used to display top 50 **606** in a set state



TOP50PRESSED.GIF: Used to display top 50 **606** in a pressed state



5 TOPDISABLED.GIF: Used to display top **313** in a disabled state



TOPPRESSED.GIF: Used to display top **313** in a pressed state



TWO.GIF: Used to display two **332** in a normal state



TWO.GIF: Used to display two **332** in a normal state



TWO.GIF: Used to display two **332** in a normal state



VIEW.GIF: Used to label the display for buttons song **602** and CD **603**



YES.GIF: Used to display yes **1003** in a normal state



YESDISABLED.GIF: Used to display yes **1003** in a disabled state



YESPRESSED.GIF: Used to display yes **1003** in a pressed state





ZERO.GIF: Used to display zero **341** in a normal state



ZERODISABLED.GIF: Used to display zero **341** in a disabled state



ZEROPRESSED.GIF: Used to display zero **341** in a pressed state

## **Example 2**

The file, "**MP3Jukeboxx.properties**", is located in the same directory where the program files for the graphic user interface of the invention are located. The contents of this file contain the configuration parameters for the graphic user interface of the invention, and can consist of something similar to the following:

Line #:

**1 #Juke-A-Nator Configuration File**

**2 #Mon Jun 11 20:18:27 EDT 2001**

**3 NumberToQueue=0**

**4 BannerAdIndex=6**

**5 NewCDAgeThreshold=90**

**6 NewCDVectorSize=100**

**7 NewSongVectorSize=50**

**8 ShowQueued=true**

**9 ShowConfirmation=true**

**10 Credits=9**

**11 RandomPlayInterval=30**

**12 RandomPlay=false**

**13 PlayerVolume=75**

**14 SongPlayer=winamp**

**15 CreditsPer=3**

**16 BonusFactor\_1=1**

**17 BonusFactor\_2=3**



```

18 BonusFactor_3=5
19 BonusFactor_4=7
20 Level_2=6
21 Level_1=3
5 22 Level_0=0
23 FlipToRandom=true
24 ScanPaths=D,E

```

Lines 1 and 2 are comment lines. They serve no purpose other than to describe the file to a human reader. Line 1 refers to the file as being the configuration file for the graphic user interface of the invention. Line 2 refers to the time-stamp when the file was last saved.

"NumberToQueue" on line 3 determines what value to use for the minimum queue size **909** spin button on admin screen **900**. The initial value for this parameter is 0. The range for this parameter is from 0 to 25.

"BannerAdIndex" on line 4 determines the index of the banner ad image to use upon startup. The purpose of this parameter is to ensure that lower-indexed banner ads are not shown more often than higher indexed banner ads. The initial value for this parameter is 0. The range for this parameter varies from 0 to the number of files that exist in the "bannerads" directory.

"NewCDAgeThreshold" on line 5 determines the age threshold, in days, for what is treated as a new CD by the graphic user interface of the invention. The CD panels for new CDs are painted with a red border, instead of a white border. The initial value for this parameter is 30. The suggested range for this parameter is from 0 to 180.

"NewCDVectorSize" on line 6 determines the size of the list of newest CDs for popular screen **600**. Specifically, this parameter determines the size of table **601**, when buttons CD **603** and new/recent **609** are set. If the number of CDs in the CD library that are considered new by NewCDAgeThreshold is less than the value of this parameter, then the list of new CDs for table **601** will be this number. The initial value for this parameter is 50. The suggested range for this parameter is from 0 to 150.

"NewSongVectorSize" on line 7 determines the size of the list of most recently played songs for popular screen 600. Specifically, this parameter



determines the size of table **601**, when buttons song **602** and new/recent **609** are set. The initial value for this parameter is 50. The suggested range for this parameter is from 0 to 150.

“ShowQueued” on line 8 determines whether or not the show queued **910** check box on admin screen **900** is checked or not. When in a checked state, the value for show queued **910** is true, false otherwise. The initial value of this configuration parameter is true. It can only be true or false. Anything other than true will be considered to be false.

“ShowConfirmation” on line 9 determines whether or not the show confirmations **914** check box on admin screen **900** is checked or not. When in a checked state, the value for show confirmations **914** is true, false otherwise. The initial value for this configuration parameter is true. It can only be true or false. Anything other than true will be considered to be false.

“Credits” on line 10 determines the value to use on startup for selections remaining **353** on control panel **300**. The purpose of this parameter is to remember the number of credits previously existing during the last execution of graphic user interface of the invention. Typically though, this value is 0. The initial value for this parameter is 0. The range for this parameter is from 0 to  $2^{32}$ .

“RandomPlayInterval” on line 11 determines what value to use for the random play interval **911** spin button on admin screen **900**. The initial value for this parameter is 20. The range for this parameter is from 20 to 120.

“RandomPlay” on line 12 determines whether or not the play random songs **912** check box on admin screen **900** is checked or not. When in a checked state, the value for show play random songs **912** is true, false otherwise. The initial value for this configuration parameter is true. It can only be true or false. Anything other than true will be considered to be false.

“PlayerVolume” on line 13 determines what value to use for the player volume **908** spin button on admin screen **900**. The initial value for this parameter is 75. The range for this parameter is from 0 to 100.

“SongPlayer” on line 14 determines which MP3 player will be used in order to create an audio stream for sound card **160** in digital jukebox computer system **110**. There are two choices: “winamp” or “JMF”. Winamp, is a licensed product from Nullsoft, Inc. JMF, or Java Media Framework is a code framework from Sun



Microsystems that facilitates the development of multimedia Java applications. The graphic user interface of the invention has a built-in MP3 player that uses JMF. The initial value however, for this configuration parameter is "winamp", because on Windows-based systems, the CPU resource requirements and audio quality are somewhat better with winamp.

"CreditsPer" on line 15 determines the number of credits that is that is added to selections remaining **353** on control panel **300** each time a user enters a \$1 bill to bill acceptor **150** of digital jukebox computer system **110**. The initial value for this parameter is 4. The suggested range is from 1 to 5.

"BonusFactor\_1" on line 16 determines the number of bonus credits to be added to selections remaining **353** on control panel **300** each time a user enters a \$2 bill to bill acceptor **150** of digital jukebox computer system **110**. That is, in addition to the credits that is to be added for entering the \$2 bill in the first place. For example, if the value of BonusFactor\_1 is 1, CreditsPer is 4, and the number of credits is initially 0, then when a user enters a \$2 bill into the acceptor, then there will be  $2 \times 4 + 1$ , or 9, credits afterwards. The purpose of this parameter is to encourage a user to enter more money at any one time, as that user gets more credits per dollar, when they enter more. The initial value of this parameter is 1. The suggested range of this parameter is from 0 to 5.

"BonusFactor\_2" on line 17 determines the number of bonus credits to be added to selections remaining **353** on control panel **300** each time a user enters a \$5 bill to bill acceptor **150** of digital jukebox computer system **110**. That is, in addition to the credits that is to be added for entering the \$5 bill in the first place. The initial value of this parameter is 3. The suggested range of this parameter is from 0 to 10.

"BonusFactor\_3" on line 18 determines the number of bonus credits to be added to selections remaining **353** on control panel **300** each time a user enters a \$10 bill to bill acceptor **150** of digital jukebox computer system **110**. That is, in addition to the credits that is to be added for entering the \$10 bill in the first place. The initial value of this parameter is 5. The suggested range of this parameter is from 0 to 15.

"BonusFactor\_4" on line 19 determines the number of bonus credits to be added to selections remaining **353** on control panel **300** each time a user enters



a \$20 bill to bill acceptor 150 of digital jukebox computer system 110. That is, in addition to the credits that is to be added for entering the \$20 bill in the first place. The initial value of this parameter is 7. The suggested range of this parameter is from 0 to 15.

5     “Level\_2” on line 20, “Level\_1” on line 21, and “Level\_0” on line 22, are all related in that they determine which play frequency image to display next to a song entry in the song listbox of a given CD panel. The initial value of Level\_2 is 6. The initial value of Level\_1 is 3. The initial value of Level\_1 is 0. The suggested range of values for these parameters are from 0 to 500, yet with the  
10    condition that Level\_0 is less than Level\_1 and Level\_1 is less than Level\_2.

    If the play frequency of a song is greater than, or equal to, the value of Level\_2, then image 3 will be displayed next to the song entry. Image 3 can consist of 3 bars to indicate a very highly played song.

15    If the play frequency of a song is greater than, or equal to, the value of Level\_1 and less than the value of Level\_2, then image 2 will be displayed next to the song entry. Image 2 can consist of 2 bars to indicate a highly played song.

20    If the play frequency of a song is greater than the value of Level\_0 and less than the value of Level\_1, then image 1 will be displayed next to the song entry. Image 1 can consist of 1 bar to indicate a song that is played with normal-frequency.

25    If the play frequency of a song is equal to the value of Level\_0, then image 0 will be displayed next to the song entry. Image 0 can consist of a blank image to indicate a song that is either has seldom played, or never been played at all.

30    “FlipToRandom” on line 23 determines whether or not a flag is set that causes a random page of CD panels is displayed on home screen 400 when the graphic user interface of the invention is started. The purpose of this parameter is to display a variety of initial screens, instead of the first four CD panels that are found in the CD library. When this flag is set to true, a random page will be displayed on home screen 400. Otherwise, when set to false, the first four CD panels are displayed. The initial value for this configuration parameter is true. It can only be true or false. Anything other than true will be considered to be false.

    “ScanPaths” on line 24 determines the list of hard drives from digital jukebox computer system 110, that is considered to be hard drive with encoded



CDs **130**. That is, the graphic user interface of the system will only search through the drives listed for ScanPaths when a privileged user with owner-level access clicks on scan for songs **926** on admin screen **900**. The initial value for this parameter is D. Any further drives to be scanned are added at the end of this parameter, separated by a comma. For example, to scan in drives D, E, and F, the value of this parameter is "D,E,F".

### Example 3:

In order for the graphic user interface of the invention to operate in an intuitive manner for a user as described above, hard drive with encoded CDs **130** should be constructed and laid out in a manner as described below:

#### Step 1: Purchase Audio CD

A user can purchase, or already have in their possession, an audio CD suitable for inclusion into hard drive **130**.

#### Step 2: Convert Audio CD to Digitally Encoded Form

With the audio CD, there are different options with which to convert the audio tracks into the MP3 format. Not only are there different commercial products such as RealJukebox, there are many freeware/shareware MP3 "rippers" available from the internet that can be used to convert an audio CD into digitally encoded form, namely, using the MP3 format.

The bitrate, or bits of information per second, at which these audio tracks are converted can vary. "CD Quality" is defined as a minimum of 128Kbps. The higher the bitrate, the better the music quality will be, although the improvements are subjective to the individual listener the user can opt for the minimal 128Kbps bitrate in order to maximize the amount of encoded CDs that can be stored on hard drive **130**.

#### Step 3: Name the Encoded Audio Tracks

The naming convention that should be used for the proper operation of the graphic user interface of the invention is:

***Artist-xx-Song Name.mp3***

where:

- a. **Artist** is the name of the recording artist of the CD.
- b. **xx** is the track number of the song as it is found on the



CD from which it was "ripped" from.

c. **Song Name** is the name of the song as described in the CD liner notes.

d. **.mp3** is the file extension denoting that this file is in the MP3 format.

e. The artist and track number are separated by the "-" character.

f. The track number and song name are separated by the "-" character.

#### Step 4: Creation of Digital CD Cover Art

In addition to encoding the audio tracks of a particular audio CD, the cover art can be represented as a digitally encoded image file, specifically a 250 by 250 pixel JPEG image, using the name "cover.jpg". As with MP3 converters, there are different ways to accomplish this task. One way is to use a digital scanner, while another is to download and re-size the image from internet web-sites such as Amazon. The compression factor, which affects image quality, can be configured to suit the taste of the user.

#### Step 5: Create Appropriate Directory on Hard Drive

The encoded CD, which consists of a set of a set of encoded songs and cover art, as described above, is then placed into a directory onto the hard drive using another naming/directory structure convention. First, it is necessary for the user to subjectively define which "genre" of music that this encoded CD can be categorized under. Given this, the following textually represented tree structure shows the relationship between this genre and the encoded audio CD:

```
D:\
|
Genre One\
|   |
|   Compilations\
|   |   |
|   |   CD Title One
|   |   .
|   |   .
```



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60

			.
			CD Title n
			.
			Artist One\
5			
			CD Title One
			.
			.
			.
10			CD Title n
	.	.	
	.	.	
	.	.	
			Artist n\
15			
			CD Title One
			.
			.
			.
20			CD Title n
			Genre n\
			Compilations\
25			
			CD Title One
			.
			.
			.
30			CD Title n
			Artist One\



```

|      |      CD Title One
|      |      .
|      |      .
|      |      .
5 |      |      CD Title n
|      |      .
|      |      .
|      |      .
|      |      Artist n\
10 |      |      |
|      |      CD Title One
|      |      .
|      |      .
|      |      .
15 |      |      CD Title n
|
Soundtracks\
|
|      CD Title One
|      .
|      .
|      .
20 |      |      CD Title n

```

As shown above for a hard drive known as “D:”, the following rules of thumb for creating a directory structure is as follows:

1. For each “genre” of music, a new directory is created from the root directory of the hard drive that is to store the encoded CD that are considered to be of that genre of music.
2. For each artist classified under a particular genre, a new directory from that genre’s directory, is created. In addition, for each genre, a new directory is created called “**Compilations**” that is used to hold CDs for which there is no singular artist responsible for all of the music on the CD. In addition, if there is a “**Soundtracks**” genre that is created from the root directory, there is no need to



create artist directories as this genre is specifically recognized by the graphic user interface of the invention as a special genre in that it is inherently comprised of compilation CDs.

3. For each encoded CD that is performed by a particular artist, then a new directory is created in that artist's directory with the name of the CD title. In addition, if a particular encoded CD is either a compilation of a particular genre, then a new directory with the name of the CD title is created in the "Compilations" directory. If the CD title is considered to be part of the "Soundtracks" genre, then a new directory with the name of the CD title is created in the "Soundtracks" directory.

An example of this CD layout and naming convention is shown in Figure 19.

The invention has been described in an illustrative manner, and it is to be understood that the terminology which has been used is intended to be in the nature of words of description rather than of limitation.

Obviously, many modifications and variations of the present invention are possible in light of the above teachings. It is, therefore, to be understood that within the scope of the appended claims, the invention can be practiced otherwise than as specifically described.